DERWITS ABSTRACT OF DE403406ZAI(IDS)

1992-151813 PURKE SCAN

DERWENT-ACC-NO:

DERWENT-WEEK:

199808

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TITLE:

Longitudinally segmented drive ring for low

calibre

projectile - has gas pressure forces

transferred by drive

ring pressure flange to penetrator

INVENTOR: DIEL, R; GEIS, M; KRUSE, H J; MEYER, J; PAHNKE, K D; SIPPEL, A

; KRUSE, H ; PAHNKE, K

PATENT-ASSIGNEE: RHEINMETALL GMBH[RHEM] , RHEINMETALL IND AG[RHEM]

PRIORITY-DATA: 1990DE-4034062 (October 26, 1990)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

DE 4034062 A

DE 4034062 C2

April 30, 1992

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APPLICATION-DATA:

PUB-NO

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APPL-DATE

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INT-CL (IPC): F42B014/06

ABSTRACTED-PUB-NO: DE 4034062A

BASIC-ABSTRACT:

The drive ring (3) has at its end facing the rear of the penetrator (2) a

pressure flange (6) supporting a quide strip (7). The ring also has recesses

in the area of the pressure flange where low material loads occur during

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firing. Such recesses are filled with a material lighter than aluminium, and

are formed in the segment dividing surfaces.

The recesses are drilled radially in the pressure flange in the side turned

away from the pressure. The drive ring is of the two-flange drive cage, type,

both flanges supporting against the weapon barrel. The front flange (4) has an

air pocket (5) which activates the opening of the drive ring after leaving the barrel.

USE - For military applications, as a segmented drive ring for a projectile.

CHOSEN-DRAWING: Dwg.1a/6

TITLE-TERMS: LONGITUDE SEGMENT DRIVE RING LOW CALIBRE PROJECTILE GAS

PRESSURE

FORCE TRANSFER DRIVE RING PRESSURE FLANGE PENETRATE

DERWENT-CLASS: Q79

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1992-118962

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